



DETALLES DE ESCALERA

Technical drawing of a reinforced concrete column cross-section. The column is 65 cm high and 12 cm wide. It features 4Ø6 reinforcement bars at the top and bottom, with intermediate bars (estr. Ø6/25) at 20 cm intervals. The top reinforcement is labeled "Hierros E o F de viga" and the bottom "Hierros A de viga". A detail of the top reinforcement lap is shown on the right.

DETALLE DE VIGAS 251-252



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|--|--|--|-----------------------|
|  <div> Ministerio de Vivienda y Ordenamiento Territorial </div> | | Programa Mejoramiento de Barrios | |
| Coejecutor: | | | |
| Plano: <div> <div>Estructura</div> <div>Vivienda 4 x 2N 3D</div> </div> | | | |
| Asentamiento: | | NUEVO AMANECER - LOS REYES | |
| Ubicación: | | MONTEVIDEO | |
| Escala: | | 1:50 | Fecha: ENERO 2024 |
| Técnico: | | Ing. JOSÉ VALENA | |
| Ing. MARCELO OLIVERA | | Coordinador: | |
| Firma: | | Firma: | |
| Equipo Técnico: | |  NA-LR-VA06-11_4x2N3D.dwg | |